IN THE CLAIMS:

- A. Please cancel claim 3 without prejudice or disclaimer.
- B. Please amend claims 1 and 2 as follows:

Amended Claims With Mark-ups to Show Changes Made

(Amended) An electron gun in a [color] cathode ray tube (CRT) comprising:
 a plurality of stem pins for applying different voltages;

an acceleration electrode, a third electrode, a fourth electrode, and a static electrode[,] for forming pre-focus lenses;

a dynamic electrode and an anode for forming a main focus lens, the dynamic and static electrodes forming a quadrupole lens;

[the static electrode and the dynamic electrode for forming a quadrupole lens;]

a bead glass for holding the foregoing electrodes at fixed distances; and [,]

a wire having one end welded to the third electrode, the other end welded to a [the] stem pin applying a dynamic voltage [applied thereto], and a body of the wire between the one end and the other end of the wire [having an evasive form so as not to come into contact with neighboring members], wherein the body of the wire is arranged so as not to pass through a space formed between an outer surface of the bead glass and an inner surface of a neck tube of the cathode ray tube.

2. (Amended) An electron gun in a [color] cathode ray tube (CRT) comprising: a plurality of stem pins for applying different voltages;

an acceleration electrode, a third electrode, a fourth electrode, and a static electrode[,] for forming pre-focus lenses;

a dynamic electrode and an anode for forming a main focus lens, the dynamic and static electrodes forming a quadrupole lens;

[the static electrode and the dynamic electrode for forming a quadrupole lens;]

first and second bead glasses [glass] for holding the foregoing electrodes at fixed distances;

a first wire having one end welded to the dynamic electrode, the other end welded to a first [the] stem pin for applying a dynamic voltage [applied thereto], and a first body of the first wire between the one end and the other end [having an evasive form so as not to come into contact with neighboring members]; and [,]

a second wire having one end welded to the third electrode, the other end welded to a second [the] stem pin for applying a static voltage [applied thereto], and a second body of the second wire between the one end and the other end [having an evasive form so as not to come into contact with neighboring members], wherein the first and second wires are arranged so as not to pass through a space formed between an outer surface of each of the bead glasses and an inner surface of a neck tube of the cathode ray tube.